Newly floated papers effective from June 2018

Programme: M.Sc. (Marine Sciences) Course Code: MSC 263 Number of Credits: 02 Effective from AY:June 2018-19

Title of the Course: Law of the Sea and Coastal Regulation Zone

Prerequisites	Students who have undergone courses of semester I of Marine Sciences.	
for the course		
Objective	This course introduces the law of the Sea and the concept of coastal regulation zone.	
Content	Law of the Sea – Territorial Sea – Contiguous zone – Straits used for international navigation – Archipelagic states – Exclusive economic zone – Continental shelf – High seas – Regime of islands – enclosed or semi-enclosed seas – Right of access of land-locked states – Protection and preservation of marine environment – Scientific and technical assistant – international rules and national legislation to prevent, reduce and control pollution of the marine environment.	12 hours
	Coastal Regulation Zone – Demarcation – Prohibited activities – Regulation of permissible activities – Procedure for monitoring and enforcement – Classification of Coastal Regulation Zone – Category I (CRZ-I) – Category II (CRZ-II) – Category III (CRZ-III) – Category IV (CRZ-IV) – Norms for regulation of activities – CRZ-I – CRZ-II – CRZ-III – CRZ-IV – Guidelines for development in the designated areas of CRZ-III – Permitted petroleum products for storage in CRZ.	12 hours
Pedagogy	Lectures / Assignments / Seminars / Discussion	
References / Readings	 United Nations Convention on the Law of the Sea 1982 A Commentary, 2011 volume 7, Nordquist M. N., Martinus Nijhoff Publishers. United Nations Convention on the Law of the Sea, 2009, United Nations, Nova Science Publishers, Inc., New York. Coastal Regulation Zone 2011 and Island Protection Zone 2011 notifications issued 6.1.2011, Ministry of Environment and Forests. Coastal Regulation Zone notification 1991 under E(P)A, 1986 – 19.2.91 Coastal Regulation Zone and Island Protection Zone notifications 2011, ICZM project, Ministry of Environment, Forests and Climate change, July 11, 2016. 	
Learning Outcomes	 Understanding of the laws applicable for navigation in sea. Knowledge of international and national legislation to control marine pollution. Understanding coastal regulation zone to prevent the deterioration of coast. 	